

## SAFETY MESSAGE

## Personal Safety is our #1 priority

## Driving In Sand, Compiled by USDA-APHIS-CCEP

## **Sand Driving Techniques**

- When stopping on sand, depress the brake and allow the vehicle to coast to a stop. This will minimize any sand build-up in front of the wheels.
- The idea is to float over the sand. The correct combination of engine speed and gearing is essential for successful sand driving.
- It's a good habit to always back up a few feet or so when you stop in soft sand. This compacts the sand and gives you a firmer surface to start on.
- Avoid hard braking as this can dig a vehicle into soft sand and make it hard to get mobile again.
- If for any reason you stop forward or backward motion, stop, as all you are doing, is digging deeper holes for yourself. Try going in the opposite direction first.
- When turning, make the turn as wide as possible to reduce the chance of bogging. Your front wheels act more like a rudder in sand and turning too sharp has a similar effect to applying the brakes.
- When you become bogged, try these simple techniques:
  - 1. Unload the passengers and give the vehicle a push.
  - 2. Drop the tire pressure.
  - 3. Do not floor the accelerator if you are bogging down.
  - 4. Try to reverse on your own tracks
  - 5. Dig sand away from around the tires. And provide equal traction to all four tires.
  - 6. Traction mats can be used such as; pieces of newspaper, cardboard, floor mats or specially made plates. A trick with traction mats is to tie them with a length of rope to the vehicle, so when you are free and can stop on firm ground.
  - **7.** The easiest method is to use the snap strap, the strap require the use of additional vehicles.